PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:
E21B 43/10, 43/30

(11) International Publication Number: WO 99/06670
(43) International Publication Date: 11 February 1999 (11.02.99)

EP

(21) International Application Number: PCT/EP98/04984

(22) International Filing Date: 31 July 1998 (31.07.98)

(71) Applicant (for all designated States except CA): SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V. [NL/NL]; Carel van Bylandtlaan 30, NL-2596 HR The

l August 1997 (01.08.97)

(71) Applicant (for CA only): SHELL CANADA LIMITED [CA/CA]; 400 - 4th Avenue S.W., Calgary, Alberta T2P 2H5 (CA).

(72) Inventors: CUMMING, Francis, Alexander, Volmerlaan 8, NL-2288 GD Rijswijk (NL). FISHER, Simon, Lawrence; Volmerlaan 8, NL-2288 GD Rijswijk (NL). STEWART, Robert, Bruce; Volmerlaan 8, NL-2288 GD Rijswijk (NL). (81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published

With international search report.

(54) Title: CREATING ZONAL ISOLATION BETWEEN THE INTERIOR AND EXTERIOR OF A WELL SYSTEM

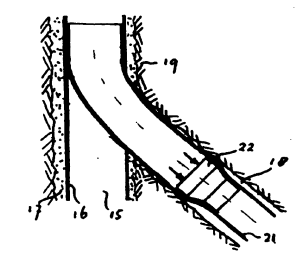
(57) Abstract

(30) Priority Data:

97305832.4

Hague (NL).

A method is provided for creating a zonal isolation between the exterior and interior of an uncased section of an underground well system which is located adjacent to a well section in which a well casing is present. The method comprises inserting an expandable tubular through the existing well casing into an uncased section, such as a lateral branch, of the underground well system and subsequently expanding the expandable tubular such that said one end is pressed towards the wall of the uncased section of the well system and the outer surface of said other end is pressed against the inner surface of the well casing thereby creating an interference fit capable of achieving a shear bond and a hydraulic seal between said surrounding surfaces.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	St	Stokenia
	Armonia	FI	Finland	LT	Lithuania	SK	Slovakia
AM	Austria	FR	France	LU	Luxembourg	SN	Senegal
AT		GA	Gabon	LV	Larvia	SZ	Swaziland
AU	Australia	GB	United Kingdom	MC	Monaco	TD	Chad
AZ.	Azerbaijan	GB	Georgia	MD	Republic of Moldova	τG	Togo
BA	Bosnia and Herzegovina	CH	Ghana	MG	Madagascar	TJ	Tajikistan
BB	Barbados		Guinea	MK	The former Yugoslav	TM	Turkmenistan
BE	Belgium	GN			Republic of Macedonia	TR	. Turkey
BP	Burkina Faso	GR	Greece	ML	Mali	TT	Trinidad and Tobago
BG	Bulgaria	HU	Hungary	MN	Mongolia	ÜA	Ukraine
BJ	Benin	i B	Ireland	MR	Mauritania	UG	Uganda
BR	Brazil	IL.	Israel		Malawi	US	United States of America
BY	Belarus	เร	Iceland	MW		UZ	Uzbekistan
CA	Canada .	ΙT	Italy	MX	Mexico	VN	Vict Nam
CF	Central African Republic	JP	Japan	NE	Niger	YU	Yugoslavia
CG	Congo	KB	Kenya	NL	Netherlands	zw	Zimbabwe
СН	Switzerland	KG	Kyrgyzstan	NO	Norway	Δ₩	Zimozowe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	የL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
cz	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
_	Denmark	LK	Sri Lanka	SE	Sweden		
DK		LR	Liberia	SG	Singapore		
EE	Estonia	LA			.		

CREATING ZONAL ISOLATION BETWEEN THE INTERIOR AND EXTERIOR OF A WELL SYSTEM

Background of the invention

5

10

15

20

25

The invention relates to a method of creating zonal isolation between the interior and exterior of an uncased section of an underground well system which is located adjacent to a well section in which a well casing is present.

It is known in the art to create such zonal isolation by inserting a casing having a smaller diameter than the existing well casing into the uncased section of the __ borehole such that said small diameter casing extends through and beyond the existing well casing whereupon the small diameter casing is cemented into place.

If the uncased section of the underground well system is formed by a lateral borehole that extends from a well section in which a well casing is present then it is known to create zonal isolation by inserting a casing or liner through an opening that has been milled in the wall of the well casing and then cementing said casing or liner into place. A difficulty of this known technique is that the milled opening generally has an irregular shape and that the cement that is pumped into the annulus around the casing or liner is not always equally distributed into the annular and provides an imperfect seal.

A general difficulty with the known zonal isolation cementing techniques is that they require an annulus having a significant width to create a cement body of uniform thickness and strength which results in a significant reduction of diameter of the completed well

and consequent limitations of the well production capacity.

A method in accordance with the preamble of claim 1 is known from International patent application w093/25799. In the known method a casing is expanded against the borehole wall, whereas in washouts cement is pumped into the surrounding annulus.

It is an object of the present invention to provide a zonal isolation method which can be carried out easier than the known method and which provides an adequate zonal isolation and does not require the presence of an annulus which is filled with cement.

Summary of the Invention

5.

10

- 15

20

25

30

35

The method according to the invention thereto comprises the steps of

- inserting an expandable tubular which is made of a formable steel grade through the existing well casing into said uncased section of the underground well system such that one end of the expandable tubular protrudes beyond the well casing into the uncased section of the well system and another end of the expandable tubular is located inside the well casing; and
- expanding the expandable tubular using an expansion mandrel having a conical ceramic surface such that said one end is pressed towards wall of the uncased section of the well system and the outer surface of said other end is pressed against the inner surface of the well casing thereby creating an interference fit capable of achieving a shear bond and a hydraulic seal between said surrounding surfaces.

Optionally a gasket material is inserted between said surrounding surfaces before expanding the tubular.

If the uncased section of the underground well system is formed by a lateral borehole that extends laterally

5

10

15

20

25

30

35

from the well section in which the well casing is present through an opening in the tubular wall of the well casing and one end of the expandable tubular is inserted through said opening into the lateral borehole such that the other end of the expandable tubular still extends into the well-section in which the well casing is present such that said other end is substantially co-axial to the well casing and the expandable tubular is subsequently expanded such that said one end is pressed towards the wall of the lateral borehole and said other end is pressed against the inner surface of the well casing. In that case, after expansion of the tubular an opening may be created in the wall of the expanded tubular to provide fluid communication between the parts of the well section in which the well casing is present above and below the lateral borehole.

Said opening may be created by milling a window in the wall of the expanded turn or.

Alternatively said opening may be created by creating a pre-configured section that it a smaller wall thickness than the other parts of the said and a process.

It is observed that the stronal patent application W094/03698 discloses a mark of research the intersection between a control and a branch borehole wherein use is made or the strong the schipstock.

Brief Description of the control of the strong the strong the strong the schipstock.

These and other feature . Elects and advantages of the method according to the ention will be more fully appreciated by reference the following detailed description of preferreties: ... ents of the invention which should be read in the fine with the accompanying drawings in which:

Fig. 1 is a schematr tudinal sectional view of a well in which zonal is . . . is created by expanding a

tubular against an existing well casing;

5

10

15

20

25

30

35

Fig. 2 is a schematic longitudinal sectional view of a well in which zonal isolation is created by expanding a tubular against an existing well casing of which the lower end has an enlarged inner diameter to create a mono-diameter well;

• .

Fig. 3 is a schematic longitudinal sectional view of a lateral borehole which extends from a mother well which contains a well casing in which a window has been milled to create access to the lateral borehole, and

Fig. 4 is a schematic longitudinal sectional view of the well system of Fig. 3 after an expandable tubular has been inserted into the lateral well and expanded against the well casing of the mother well.

Detailed description of the Freferred Embodiments

Referring now to Fig. 1 there is shown a borehole 1 traversing an underground remation 2 and a well casing 3 that has been fixed within the corehole 1 by means of an annular body of cement 4.

An expandable tubular 1.11 the form of a liner is run into the well casing 3 and maintained in a position that the lower end of the tubular distributes into an uncased lower section of the borner and the upper end of the tubular is surrounded by the well casing 3.

An expansion mandre. Wed axially through the tubular 5 by pulling, process of information of the arr was a scauses the outer surface of tubular 5 to war as a spainst the inner surface of the lower end of the ways arrang 3, thereby creating an interference fit 8 rathers of achieving a shear bond and a hydraulic seal between the surrounding surfaces.

Experimental test date to inclad steel tubulars and steel tubulars clad with the material has confirmed that significant shear beautiful be achieved. This is

5

10

15

20

25

30

35

evidenced for example, by the shifting force of 650 kN/m required to remove a expanded tubular of dimensions (108 x 119 mm) (ID/OD) from a steel casing pipe of dimensions 119 x 133 mm (ID/OD).

The expansion mandrel 7 has a conical ceramic outer surface having a semi-top angle A between 5° and 45°, and preferably between 20° and 30°. The expandable tubular 5 is made of a formable steel grade which is subject to strain hardening without incurring any necking an ductile fracturing as a result of the expansion. Suitable formable steel grades are steel grades having a yield strength-tensile strength ratio which is lower than 0.8, preferably between 0.6 and 0.7, and a yield strength of at least 275 MPa. Steel grades which have these properties are dual phase (DP) high-strength low-alloy (HSLA) steel, such as Sollac grade DP55 or DP60 or Nippon grade SAFH 540 or 590 D, and formable high-strength steel grades, such as ASTM AlO6 HSLA seamless pipe, ASTM A312 austenitic stainless steel pipe, grades TP304 and TP316 and high-retained austenite high strength hot rolled steel, known as TRIP steel. These formable steel grades can be expanded by a ceramic cone 7 to an outer diameter which is at least 20% larger than the outer diameter of the unexpanded tubular.

In the example shown in Fig. 1 the expandable tubular 5 is a well liner which may be surrounded by a gravel pack (not shown) before the expansion pig 7 is run through the liner.

As a result of the expansion process the gravel pack will be compressed in the annular space which stabilizes the borehole 1 against caving in.

Referring now to Fig. 2 there is shown a borehole in which a well casing 10 has been installed and cemented in place by an annular body of cement 11. An expandable tubular 12 has been installed and expanded by a ceramic

expansion cone in the same manner as described with reference to Fig. 1. However the lower end 10A of the well casing 10 has been expanded to a larger internal diameter than the rest of the casing. The tubular 12 is expanded against the lower end 10A of the well casing 10, thereby creating an interference fit between the mating surfaces of the tubular 12 and well casing 10. The lower end 10A of the well casing may be expanded together with the tubular 12 by the expansion cone while the annular body of cement 11 is still in a liquid state. As a result of the expansion a strong bond will be created beween the cement and the tubular, the casing and the surrounding formation 13. The enlarged diameter of the lower part 10 of the casing 10 results in a well having a uniform internal diameter throughout the length of the well.

Referring now to Fig. 3 there is shown a mother well 15 in which a well casing 16 is cemented in place by an annular body of cement 17. A lateral borehole 18 has been drilled laterally away from the mother well 15 into the underground formation 19.

At the junction point between the two wells an opening 20 has been milled in the casing 16 and surrounding body of cement 17 using, e.g. a conventional milling device which is induced by a whipstock below the junction point to mill the opening 20 the casing at the desired location. Such a milling operation generally generates an opening 20 having quite an irregular shape so that it is difficult to provide a zonal isolation between the well exterior and interior at the junction point and to anchor the casing (not shown) of the lateral borehole to the well casing of the mother well 15.

Fig. 4 shows how an expandable tubular 21 is inserted into the lateral borehole 18 from the mother well 15 such that the upper end of the tubular fits co-axially inside the well casing 16 of the mother well 15. The tubular 20

5

10

15

20

25

30

35

is expanded by moving an expansion mandrel 22 axially therethrough by pumping, pushing and/or pulling. The properties of the tubular 21 and mandrel 22 are the same as those described with reference to Fig. 1. As a result of the expansion process outer surface the upper end of the expanded tubular 21 is pressed against the inner surface of the casing 16 thereby creating an interference fit capable of creating a shear bond and a hydraulic seal between the mating surfaces.

The expanding tubular 21 is also pressed against the inner surface of the lateral borehole and the rims of the opening 20 in the well casing 16 and cement body 17 thereby creating a hydraulic bond between the expanded tubular 21 and said rims of the opening 20 and the inner surface of the lateral borehole 18.

In this manner the expanded tubular 21, and well casing 16 provide an adequate zonal isolation between the interior and exterior in the region of the junction between the lateral borehole 18 and the mother well 15 and robust anchoring of the tubular 21 to the well casing 16 is provided.

After having installed and expanded the tubular 21 a window (not shown) can be created in the wall of the tubular 21 to provide access to the part of the mother well 15 below the junction point.

Optionally a gasket material is provided on the outer surface of the tubular 21 before expansion of the tubular 21 to further enhance the zonal isolation provided by the expanded tubular 21.

If the rims of the milled opening 20 are irregular a liner having a regular oval opening may be installed against the inner surface of the casing 16 at the location of the junction, for example by expanding said liner using an expansion mandrel and arranging a slot or oval opening in the liner which will open up as a result

5

10 -

of the expansion process to the desired oval shape.

optionally at least the upper end of the tubular 21 may be expanded in a two stage expansion process where a flexible expansion mandrel is used in the second stage of the expansion process in order to firmly expand the tubular 21 against the casing 16, or optionally against the liner installed therein at the location of the junction, and against the rims of the opening 20 (or of the oval opening in the liner) and against the inner surface of the lateral borehole 18.

5

10

15

20

25

30

CLAIMS

1. A method of creating zonal isolation between the exterior and interior of an uncased section of an underground well system which is located adjacent to a well section in which a well casing is present, the method comprising the steps of

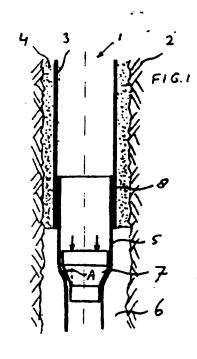
- inserting an expandable tubular through the existing well casing into said uncased section of the underground well system such that one end of the expandable tubular protrudes beyond the well casing into the uncased section of the well system and another end of the expandable tubular is located inside the well casing; and
- expanding the expandable tubular using an expansion mandrel having a conical surface, characterised in that the expandable tubular is made of a formable steel grade and is expanded by an expansion cone having a conical ceramic surface such that said one end is pressed towards wall of the uncased section of the well system and the outer surface of said other end is pressed against the inner surface of the well casing thereby creating an interference fit capable of achieving a shear bond and a hydraulic seal between said surrounding surfaces.
 - 2. The method of claim 1, wherein a gasket material is inserted between said surrounding surfaces before expanding the tubular.
 - 3. The method of claim 1, wherein the uncased section of the underground well system is formed by an extension of a wellbore which extends axially beyond the well section in which the well casing is present.

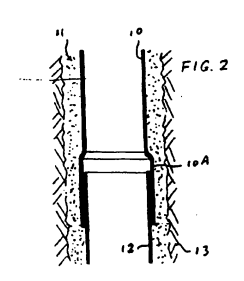
5

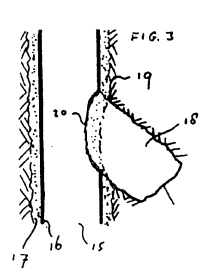
25

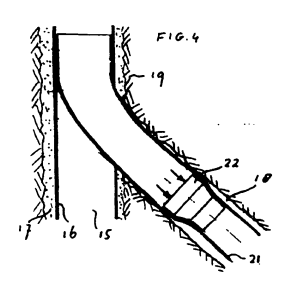
4. The method of claim 1, wherein the uncased section of the underground well system is formed by a lateral borehole that extends laterally from the well section in which the well casing is present through an opening in

- the tubular wall of the well casing and one end of the expandable tubular is inserted through said opening into the lateral borehole such that the other end of the expandable tubular still extends into the well section in which the well casing is present such that said other end
- is substantially co-axial to the well casing and the expandable tubular is subsequently expanded such that said one end is pressed towards the wall of the lateral borehole and said other end is pressed against the inner surface of the well casing.
- 5. The method of claim 4, wherein after expansion of the tubular an opening is created in the wall of the expanded tubular to provide fluid communication between the parts of the well section in which the well casing is present above and below the lateral borehole.
- 20 6. The method of claim 5, wherein said opening is created by milling a window in the wall of the expanded tubular.
 - 7. The method of claim 1, wherein the tubular is made of a high-strength low-alloy (HSLA) steel having a yield strength-tensile strength ratio which is lower than 0.8 and a yield strength of at least 275 MPa.









INTERNATIONAL SEARCH REPORT

PCT/EP 98/04984

A. CLASSII	FICATION OF SUBJECT MATTER E21B43/10 E21B43/30					
According to	o International Patent Classification(IPC) or to both national classification	on and IPC				
	SEARCHED					
Minimum do	cumentation searched (classification system followed by classification E 2.18	sympols)				
	·					
Documentat	tion searched other than minimum documentation to the extent that suc	in documents are included in the fields sea	rched			
	• •					
Electronic d	ata base consulted during the international search (name of data base	and where gractical search terms used)				
CINCUITIC G	and base compared that if the singularity section (see that					
	•	*****				
	ENTS CONSIDERED TO BE RELEVANT		Relevant to claim No.			
Category 1	Citation of document, with indication, where appropriate, of the relev	ara passages	Helevani to class 140.			
A	WO 93 25799 A (SHELL CANADA LTD ;	SHELL INT	ı			
	RESEARCH (NL)) 23 December 1993 see page 2. line 21-24					
	see page 2. Time 21-24 see page 3, line 4-10	-				
٠	see page 3, line 13-22	- 22				
	see page 4, line 15 - page 5, line see figures 1-5	e 22				
Α	WO 94 03698 A (BAKER HUGHES INC)		1			
7	17 February 1994					
	see figures 4A-4D,,5A-5I see page 16, line 23 - page 22, l	ine 10				
		/				
	•					
X Furt	ther documents are listed in the continuation of box C.	X Patent family members are listed	in annex.			
* Special categories of cited documents: "T" later document published after the international filling date or priority date and not in conflict with the application but						
"A" document delining the general state of the art which is not cited to understand the principle or theory underlying the considered to be of particular relevance invention						
filing	date	"X" document of particular relevance; the cannot be considered novel or cannot	t be considered to			
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publicationdate of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the						
"O" docum	"O" document reterring to an oral disclosure, use, exhibition or document as combined with one or more other such document as combined with one or more other such document as combined with one or more other such document as combined with one or more other such document as combined with one or more other such document as combined with one or more other such document as combined with one or more other such document as combined with one or more other such document as combined with one or more other such document as combined with one or more other such document as combined with one or more other such document as combined with one or more other such document as combined with one or more other such document as combined with one or more other such document as combined with one or more other such document as combined with one or more other such document.					
"P" document published prior to the international filing date out in the art. "P" document published prior to the international filing date out in the art. "A" document member of the same patent family						
	actual completion of theinternational search	Date of mailing of the international se	arch report			
	2 November 1998	13/11/1998	•			
Name and	mailing address of the ISA	Authorized officer				
	European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk					
	Tel. (+31-70) 340-2040, Tx. 31 651 epo nl. Fax: (+31-70) 340-3016	Schouten, A				

INTERNATIONAL SEARCH REPORT

Inter ... onal Application No
PCT/EP 98/04984

(Continu	MION) DOCUMENTS CONSIDERED TO BE RELEVANT	
elegory -		 Relevant to claim No.
	METCALFE P: "EXPANDABLE SLOTTED TUBES OFFER WELL DESIGN BENEFITS" PETROLEUM ENGINEER INTERNATIONAL, vol. 69, no. 10, October 1996, pages 60-63, XP000684479 see figure 4 see page 62, column 2, paragraph 5 - page 63, column 1, paragraph 3	1
	WO 93 25800 A (SHELL CANADA LTD ; SHELL INT RESEARCH (NL)) 23 December 1993 see page 5, 1-ne 6-8	 1
	·	
1		

1

INTERNATIONAL SEARCH REPORT

information on patent family members

Inter. Junal Application No PCT/EP 98/04984

Patent document cited in search report		Publication date		atent family member(s)	Publication date	
WO	9325799	Α	23-12-1993	AU	670948 B	08-08-1996
	-			AU	4324493 A	04-01-1994
				CA	2137560 A	23-12-1993
	•			DE	69306110 D	02-01-1997
				DE	69306110 T	05-06-1997
				DK	643794 T	05-05-1997
				EP	0643794 A	22-03-1995
	,		•	JP	7507610 T	24-08-1995
				NO	944721 A	07-12-1994
			- •	NZ	253124 A	27-02-1996
				SG	46560 A	20-02-1998
				US	5348095 A	20-09-1994
WO	9403698	A	17-02-1994	us Us	5318121 A	07-06-1994
				AU	663276 B	28-09-1995
				AU	4804693 A	03-03-1994
				DE	4393856 T	10-11-1994
				DK	39194 A	06-06-1994
				GB	2274863 A,B	10-08-1994
				GB	2297988 A,B	21-08-1996
				NL	932 0010 A	01-11-1994
				NL	9320010 T	01-11-1994
				NO	941241 A	01-06-1994
WO.	9325800	Α	23-12-1993	AU	672008 B	19-09-1996
				AU	4324593 A	04-01-1994
			•	CA	2137 565 A	23-12-1993
				DE	69305852 D	12-12-1996
				DΕ	c9305852 T	22-05-1997
				DK	643795 T	14-04-1997
				E٩	C643795 A	22-03-1999
				JP	'507611 T	24-08-199
				MD	?60219 A	31-05-199
				NO	944746 A	03-02-199
				NZ	253125 A	27-02-199
				US	5366012 A	22-11-199